

SPEED BROWSING OF MEDIA ITEMS IN A MEDIA DIARY APPLICATION

ABSTRACT OF THE DISCLOSURE

A media management application implemented in a digital device that incorporates a speed browsing mechanism. The speed browsing mechanism provides for the speed of the browsing or scrolling function to be altered depending on the desire of the user. The speed browser can be configured by the user to browse for time periods, specific types of media files, annotated or bookmarked media files or any other user designated browse-able parameter. The speed browsing mechanism of the present invention provides the device user with a highly efficient means of locating time periods and the media files associated with the time periods. In addition, the speed browsing mechanism provides ergonomic benefit to the user, in that, user inputs to the device are limited and the user inputs that are required are user-friendly.

CLT01/4615293v1